2023 7th International Conference on Electrical, Telecommunication and Computer Engineering **(ELTICOM 2023)**

Medan, Indonesia 13-14 December 2023



IEEE Catalog Number: CFP23U09-POD ISBN:

979-8-3503-8553-3

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23U09-POD

 ISBN (Print-On-Demand):
 979-8-3503-8553-3

 ISBN (Online):
 979-8-3503-8552-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Contents

Forewor	
	r

Comittee

Biomass As An Alternative Energy Source To Improve Reliability Of The Electric Powe System	er 21
The Protocol of Low Energy Multihop to Monitoring The River Based on Internet of Things	s 26
The Application Of Three-Phase Induction Motor Protection Automated System To Overcom Overload Conditions And Zelio Logic-Based High Temperatures	ne 31
Diesel Engine Fault Detection Using Deep Learning Based On LSTM	37
Impact of Gamification on User Experience: An Empirical Review	43
Automating Service Classification For Victims Of Violence In Indonesia Through Deep Learning Using Gated Recurrent Unit And Fasttext	n- 48
Controllability Analysis Of Longitudinal Canard-Based Sounding Rocket Dynamics At Certai Flight Conditions	in 54
Random Forest Classification in Cocoa Pods Desease	60
Portable Baby Incubator Monitoring using Smartphone	67
Dust Particle Matter (2.5) With Meteorological Parameters To Predict Air Quality Based O Support Vector Machine Approaches	n 74
Classification Of Aedes Mosquito Larva Using Convolutional Neural Networks And Extrem Learning Machine	ne 79
Development of a Remotely Operated Underwater Drone for Crown-of-Thorns (COTS) Starfis Detection using Simple Convolutional Neural Network	sh 84
Analysis Of Harmonics And Quality Of Distribution Networks And Transformers On Publi Electric Vehicle Charging Stations	ic 89
Initial Design For Utilizing Machine Learning In Identifying Diseases In Palm Oil Plant	95
Development of An Intelligent Alert System for Ensuring Social Distancing in Public Waitin Spaces	ıg 100
Weather Variations Influence on NRZ and RZ Modulation in Free Space Optical Systems	105
The Effect of Adding a Heatsink as a Coolant to Increasing Output Power at Solar Panels	111
Implementation of Multimedia Development Life Cycle (MDLC) Method in Smart Comi Learning Based on Augmented Reality	ic 116
Comparative Analysis of The Effective Grounding System on External LPS Modeling in Pi Fields	V 122
The Impact of Temperature and Timing on Polarization Index Measurements: A Case Study	y128
Implementation of Celiac Disease Detection Using a Website-based Artificial Neural Networ Approach	·k 134
Monitoring System Design And Controlling Smart Home Features With The Blynk App	139

Simulation Investigation of Solar PV Rooftop Design at Faculty of Engineering-University Malaysia Sarawak Building, Malaysia	iti 144
Charging a 60 V 20 Ah Sealed Lead Acid Battery for Electric Motorcycle using the Constant Current-Constant Voltage Method	nt 150
Smart Aquascape: Fuzzy Logic Control For Real-Time Water Quality Optimization In Io Environment	T 156
Shelf Life Prediction of Oil Palm Fresh Fruit Bunches Using Artificial Neural Networks	162
YouTube Sentiment Analysis on User Opinions Related to Metaverse Using RNN - LSTM	167
Classification Of Types Of Betel Leaves (Piper Betle Linn) Using An Android-Based Neur Network Backpropagation	ral 172
Utilizing Microtransaction as an Incentive System in a Volunteer Computing Project	178
Analysis Of Path Loss In DVB-T2 Broadcasting Systems For Urban Environments	183
Application of a PCA-MLR Load Noise Prediction Model for The Power Transformer	188
Performance of Fuzzy Tsukamoto and Fuzzy Sugeno Methods in Predicting Types of Neurot Disorder	tic 194
Smart Energy Meter Design With Notifications And Over-Electric Energy Consumption Cu Off With ESP32 MCU Node Using The Blynk Iot Application	ıt- 200
Application of Support Vector Machine Algorithm in Real-time Bearing Fault Diagnost Model for Single-phase Induction Motor using Hilbert-Huang Transform as Feature E tractor	
Effects Of Loading, Walking Speed, And Piezoelectric Position On Output Voltage As A Electric Generator On Shoes	An 212
Analysis Of The Effect Of Addition Of Bentonite Zeolite Bunch Ash And Coconut Kernel C As Earthing Media	Oil 218
Design Of DC Voltage, Humidity, Temperature, And Dust Density Monitoring Tools On Sol Panels Based On The Thinger IO Platform In Real Time	ar 224
Design of a robot to automatically measure human temperature indoors	231
Design of location monitoring system on Lintas USU Bus	236
Monitoring And Control System Design Smart Greenhouse Environmental Conditions Strawberry Cultivation	In 243
Design and Construction of an Automatic Power Factor Improvement Monitoring System Household Electrical Systems Based on The Internet of Things	in 249
Comparison Of Single Axis Solar Tracking System Without Sensor With Ldr Sensor And Re Time Clock (RTC)	eal 254
Design Of Teleophthalmology	260
Performance Analysis of IoT-based Fertilization Compounding System for Melon Plant	265
It Governance Design Based On Cobit 2019: A Case Study In Telecommunications Compan	ıy 2 69
3dB Wilkinson Power Divider Using Monolithic Microwave Integrated Circuit Technology	275
Hybrid Deep Neural Network Identification Coastal Garbage To Optimize The Potential Coastainable Marine Resources In North Sumatera	Of 279

Reliability Of 6 Feeder Electrical Distribution PT. PLN ULP Gunungsitoli	285
The Effect Of Redundant Paths On Internal Blocking Of Multistage Interconnection Networks	s 2 90
Design of an automatic package receiving system	295
Threadmill-Based Battery Recharging System: Design And Implementation	300
Analysis of DFT-Spread Technique for Mitigating Nonlinear Effects of HPA in FBMC/OQAN Systems	Л 305
Design Of Automatic Guitar Tuner Using 8-Bit Microcontroller	311
Simulation Investigation of Rolling Sphere Method as Lightning Protection System for Buildings Using AutoCAD 3D Lightning Software	- 315
Ultrasonic Sensor Analysis on Metal Objects	321
Design of 8 Elements Aperture-Coupled Rectangular Microstrip Patch Antenna Linier Array for S-Band Applications	у 325
Design Analysis of Comparison of Variations in the Number of Blades 3 and 6 on the Performance of Horizontal Wind Turbines with AC Generators	- 329
Index of Authors	335